1	1. (Original) A method for translating tabular data prepared for a first
2	display format into a second display format, comprising:
3	determining if the tabular data includes nested tables, wherein the nested
4	tables include an inner table and outer tables;
5	removing tabular data formatting if the inner table contains less than one
6	column or less than one row;
7	removing tabular data formatting if the inner table contains more than one
8	column exceeding a first predetermined width allowance;
9	removing tabular data formatting if the inner table has a horizontal display
10	length greater than a second predetermined width allowance; and
11	removing tabular data formatting for the outer tables.
1	2. (Original) The method of claim 1, wherein removing tabular data
2	formatting if the inner table contains more than one column exceeding a first
3	predetermined width allowance, comprises:
4	examining columns in the inner table to determine if more than one column
5	contains a form input field, an image exceeding a maximum pixel width allowance, or
6	text exceeding a maximum text length allowance.
1 .	3. (Original) The method of claim 2 wherein the maximum pixel width
2	allowance is 120 pixels.
1	4. (Original) The method of claim 2 wherein the maximum text length
2	allowance is 40 characters
,	ALLIN ALLE IN MULLIALACION

1	5. (Original) A method of translating tabular data prepared for a first
2	display format into a second display format, comprising:
3	determining if columns in the tabular data contain image data exceeding a
4	maximum pixel width allowance;
5	determining if columns in the tabular data contains a form input field;
6	determining if columns in the tabular data contain text data exceeding a
7	maximum text length allowance; and
8	removing tabular formatting if more than one column in the tabular data
9	contains image data exceeding the maximum pixel width allowance, contains a form
0	input field, or contains text data exceeding a maximum text length allowance.
1	6. (Original) The method of claim 5, further comprising:
2	determining if the tabular data exceeds an absolute maximum width
3	allowance; and
4	removing tabular formatting if the tabular data exceeds the absolute
5	maximum width allowance.
1.	7. (Original) The method of claim 6 wherein the absolute maximum width
2	allowance is 350 pixels.
•	
1	8. (Original) The method of claim 6, further comprising:
2	determining if the tabular data contains related images if the tabular data
3	exceeds the absolute maximum width allowance; and
4	sizing the related images to fit within the absolute maximum width
5	allowance.

9. (Original) The method of claim 5, further comprising:
determining if the tabular data contains more than a single row;
determining if the tabular data contains more than a single column; and
removing the tabular formatting if the tabular data contains only a single
row or a single column.
10. (Original) The method of claim 5, further comprising:
determining if the tabular data contains nested tables, wherein the nested
tables include an inner table and at least one outer table;
removing tabular formatting for the at least one outer table.
11. (Original)The method of claim 5 wherein the maximum pixel width
allowance is 120 pixels.
12. (Original)The method of claim 5 wherein the maximum text length
allowance is 40 characters.
13. (Original)A method of reformatting display data, comprising:
receiving the display data in a format suitable for displaying on a first
display device;
determining whether the received display data contains tabular data;
removing tabular formatting from the display data to yield display data
suitable for displaying on a second display device, the second display device having a
smaller display area than the first display device.
14. (Original) The method of claim 13 wherein removing the tabular
- · · ( O · · · · · · · · · · · · · · ·

1	15. (Original)The method of claim 13 wherein the display data is a web
2	page.
1	16. (Original)The method of claim 13 wherein the display data is HTML
2	data.
1	17. (Original) A method of reformatting display data, comprising:
2	receiving the display data in a format suitable for displaying on a first
3	display device having first display area dimensions;
4	removing tabular formatting from the display data to yield display data
5	suitable for displaying on a second display device having second display area
15	dimensions; and
$\Lambda_7$	sending the display data with the tabular formatting removed to the second
8	display device.
1	18. (Original)A system for translating tabular data from a first display
2	format to a second display format, comprising:
3	a single row/single column heuristic module configured to examine tabular
4	data and remove tabular formatting from the tabular data if the tabular data contains less
5.	than two columns or less than two rows;
6	a maximum width display heuristic module configured to examine tabular
7	data and remove tabular formatting from the tabular data if the tabular data indicates a
8	horizontal display length exceeding an absolute maximum width allowance;
9	a wide column display heuristic module configured to examine tabular data
10	and remove tabular formatting if the tabular data contains more than one column
11	exceeding a predetermined maximum column width; and
12	a nested table display heuristic module configured to examine tabular data,

determine if the tabular data indicates nested tables, containing an inner table and at least one outer table, and remove tabular formatting from the at least one outer table.

19. (Original)The system of claim 18 wherein the wide column display

a first column examiner configured to indicate that a column in the tabular data exceeds the predetermined maximum column width if the column contains image data exceeding a maximum pixel width allowance;

a second column examiner configured to indicate that a column in the tabular data exceeds the predetermined maximum column width if the column contains a form input field; and

a third column examiner configured to indicate that a column in the tabular data exceeds the predetermined maximum column width if the column contains text data exceeding a maximum text length allowance.

20. (Original)The method of claim 19 wherein the maximum pixel width allowance is 120 pixels.

- 21. (Original)The method of claim 19 wherein the maximum text length allowance is 40 characters.
- 22. (Original)The method of claim 18 wherein the maximum width display heuristics module further comprises:
- a related image module configure to determine if images exceeding the absolute maximum width allowance are related and resize related images to fit within the absolute maximum width allowance.

heuristic module further comprises:

1	23. (Original) A proxy server, comprising:
2	a processor configured to process requests for remote data pages received
3	from portable computing devices;
4	display heuristics software configured to examine tabular data in remote
5	data pages and translate the tabular data from a first display format to a second display
6	format; and
7	a memory configured to retain the display heuristics software and data
8	generated by the display heuristics software during examination of the tabular data.
1	24. (Original)The proxy server of claim 23, wherein the display heuristics
2	software further comprises:
_3	a single row/single column heuristic module configured to the examine
$\int_{4}^{3}$	tabular data and remove tabular formatting from the tabular data if the tabular data
5	contains less than two columns or less than two rows.
1	25. (Original) The proxy server of claim 23, wherein the display heuristics
2	software further comprises:
3	a maximum width display heuristic module configured to examine the
4	tabular data and remove tabular formatting from the tabular data if the tabular data
5	indicates a horizontal display length exceeding an absolute maximum width allowance.
1	26. (Original) The proxy server of claim 23, wherein the display
2	heuristics software further comprises:
3	a wide column display heuristic module configured to examine the tabular
4	data and remove tabular formatting if the tabular data contains more than one column
5	exceeding a predetermined maximum column width.

1	27. (Original) The proxy server of claim 23, wherein the display heuristics		
2	software further comprises:		
3	a nested table display heuristic module configured to examine the tabular		
4	data, determine if the tabular data indicates nested tables, containing an inner table and at		
5	least one outer table, and remove tabular formatting from the at least one outer table.		
1	28. (New) The method of claim 13, wherein removing tabular formatting		
2	comprises:		
3	determining if the tabular data includes nested tables, wherein the nested		
4	tables include an inner table and outer tables; and		
5	removing tabular data formatting if the inner table contains less than one		
1	column or less than one row.		
1	29. (New) The method of claim 13, wherein removing tabular formatting		
2	comprises:		
3	determining if the tabular data includes nested tables, wherein the nested		
4	tables include an inner table and outer tables; and		
5	removing tabular data formatting if the inner table contains more than one		
6.	column exceeding a first predetermined width allowance.		
1	30. (New) The method of claim 29, wherein removing tabular data		
2	formatting if the inner table contains more than one column exceeding a first		
3	predetermined width allowance, comprises:		
4	examining columns in the inner table to determine if more than one column		
5	contains a form input field, an image exceeding a maximum pixel width allowance, or		
6	text exceeding a maximum text length allowance.		

1		31. (New)	The method of claim 13, wherein removing tabular formatting
2	comprises:		
3		determining	if the tabular data includes nested tables, wherein the nested
4	tables includ	e an inner tab	le and outer tables; and
5		removing tal	bular data formatting if the inner table has a horizontal display
6	length greate	er than a secor	nd predetermined width allowance.
1		32. (New)	The method of claim 13, wherein removing tabular formatting
2	comprises:		
3		determining	if the tabular data includes nested tables, wherein the nested
<del>\</del> 4	tables include an inner table and outer tables; and		
5		removing tal	bular data formatting for the outer tables.
1	•	33. (New)	The method of claim 13, wherein removing tabular formatting
2	comprises:		
3		determining	if columns in the tabular data contain image data exceeding a
4	maximum pi	xel width allo	owance; and
5,		removing ta	bular data formatting if columns in the tabular data contain
6	image data e	xceeding the	maximum pixel width allowance.
•			
7		34. (New)	The method of claim 13, wherein removing tabular formatting
8	comprises:		
9		determining	if columns in the tabular data contain a form input field; and
10		removing ta	bular data formatting if columns in the tabular data contain at
11	least one form input field.		

1	3	5. (New)	The method of claim 13, wherein removing tabular formatting	
2	comprises:			
3	d	etermining i	if columns in the tabular data contain text data exceeding a	
4	maximum text	text length allowance; and		
5	re	emoving tab	ular data formatting if columns in the tabular data contain text	
6	data exceeding the maximum text length allowance.			
			\ \	
1	3	6. (New)	The method of claim 13, wherein reserving tabular formatting	
2	comprises:			
3 V <del>4</del>	d	etermining	if the tabular data exceeds an absolute maximum width	
<b>X</b>	allowance; and			
5	re	emoving tab	oular data formatting if the tabular data exceeds the absolute	
6	maximum widt	th allowance		
1	3	7. (New)	The method of claim 36, further comprising:	
2	if	f the tabula	ar data exceeds the absolute maximum width allowance,	
3	determining if	the tabular d	ata contains related images; and	
4	si	izing the re	elated images to fit within the absolute maximum width	
5	allowance.			

38. (New) The method of claim 13, further comprising:
determining if the tabular data contains more than a single row;
determining if the tabular data contains more than a single column; and
removing the tabular formatting if the tabular data contains only a single
row or a single column.

Respectfully submitted, JACK B. STRONG et al.

Dated: August 27, 2003

Laura A. Majerus, Reg. No. 33,417

Fenwick & West LLP/ Silicon Valley Center 801 California Street

Mountain View, CA 94041

Tele: (650) 335-7152 Fax: (650) 938-5200